

The intent gaze of a CARDA mission ready area and Human Remains detection search dog before being deployed.

Photo Credit: CARDA- California Rescue Dog Association FB



<b>Duty Officer</b>	
EDO	Eric Lamoureux
CSWC Watch Officer	Sarah Murdock (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Cathy Johnson
LDO	Mark Baldwin Tom Anzelmo (Shadow)
IDO	Kyle Noderer
CDO	Memoree McIntire Shauna Polk (Shadow)
SDO	Jim Acosta
PIO	Brad Alexander
TDO	George Lowry
ITDO	Mark Swart
EQTP	Emily Holland
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

## National Terrorism Advisory System





### **SITUATION SUMMARY**

Cal OES Activation Status				
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC	
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

### **Cal OES COASTAL REGION**

• Nothing significant to report.

### **Cal OES INLAND REGION**

• Nothing significant to report.

<u>Cal OES SOUTHERN REGION</u>Nothing significant to report.

### **FIRE ACTIVITY**

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

• Nothing significant to report.



### MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

### **Lifeline Routes**

• There are no lifeline route closures.

### **Non-Lifeline Routes:**

There are no non-lifeline route closures.

### **Wildfire Closures:**

· There are no wildfire closures.

### **Emergency Center Activations:**

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





### California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

# 911 Outages/Remote/Community Isolations:None reported.

## Service Interruptions:None reported.



### **WEATHER OF CONCERN**

#### **Weather of Concern**

Southern California:

- The strongest wind gusts will occur through the I-5 corridor and in the eastern San Gabriel Mountains of Los Angeles County.
- Some locally gusty north winds will occur above the San Gabriel Valley in the foothills and canyons into Tuesday afternoon.
- · Winds will also be gusty in the foothills and canyons of the Santa Ynez Range in Santa Barbara County through late tonight.
- Winds will slowly turn more northeasterly across eastern Ventura and Los Angeles Counties later Tuesday morning and decrease through Tuesday afternoon.

#### Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

### **Active Weather Warnings, Watches and Advisories by County:**

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1



### **WEATHER SYNOPSIS BY REGION**

#### **NORTHERN CALIFORNIA**

High pressure off the CA coast will be our dominant weather feature through Friday. Afternoon temperatures will be around 10 degrees above normal today and 15 degrees above normal Wednesday through Friday. NW-NE downslope surface winds will reach 25-35 mph in wind-prone areas from the western Sierra slopes to the coast through Wednesday, especially during nights and mornings. Afternoon minimum RH readings will be 15-25% in inland areas affected by the winds and 20-30% otherwise.

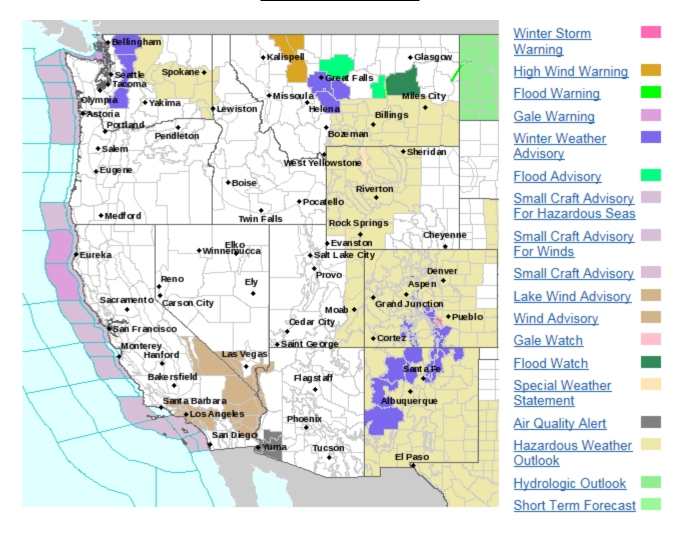
A weak low pressure trough will move across the region this weekend. Temperatures will be a few degrees cooler, but still above normal, and humidity will be higher. Skies will be partly cloudy, and there is a slight chance of a stray rain shower Saturday night. Another weak trough will move through Tuesday, possibly producing light rain in the northern half of the Northern California region. Dry and breezy weather is expected to follow the trough.

#### **SOUTHERN CALIFORNIA**

North to northeast winds of 15 to 25 mph with gusts to 40 mph will continue to surface across the mountains, deserts, and below the canyons and passes of Southern California through this afternoon as low pressure over southern Arizona moves east and high pressure over the Pacific Ocean approaches the California Coast. The high-pressure area off the California Coast will bring a warming trend to the region through Friday. Maximum temperatures will be in the 50s to low 60s across the mountains and upper 60s and 70s in the valleys today. Temperatures will reach the mid 80s over the warmer valley locations Thursday and Friday. Minimum humidity will be mainly between 15% and 30% through Friday. A weak area of low pressure will form off the Southern California Coast bringing a slow cooling trend and an increase in humidity to the region Saturday through early next week. Westerly winds of 15 to 25 mph with gusts to 40 mph will surface across the wind prone mountain and desert areas Saturday through early next week. Isolated showers will also be possible over the mountains Sunday through early next week.



### **WEATHER MAP**



### **Cal OES LAW ENFORCEMENT MISSIONS**

#### **Cal OES Law Missions**

- 2018-LAW-45884, 3/26/2018, 1513 hours, AFRCC advising of a possible airplane crash where Oakland Center had issued an ALNOT. The aircraft was identified as a 210 Cessna with unknown number of passengers. The aircraft departed Sacramento with a destination of Salem, Oregon. The last known position where radar contact lost was GPS coordinates 40° 56' 20"N -122° 41' 03"W, plotting south of Trinity Center Airport, possibly in the lake. Oakland Center started ramp checks in the area but was unable to contact anyone at Trinity Airport. They are continuing an effort to contact the airport. Update: 3/26/2018, 1520 hours, AFRCC advising aircraft was located safe at Trinity Airport requesting to close mission. Mission Closed
- 2018-LAW-45850, 03/23/18, 0814 hours: Mariposa County Sheriff's Office (MCSO) requesting ten search and rescue (SAR) ground searchers with swift water training and associated personal protective equipment to assist in searching for a missing person (MP) last seen the night before driving a UTV in the storm. MCSO requesting immediate response to the ICP near Slate Gulch Creek and Indian Gulch Roads. At 0954 hours, Merced County Sheriff's Office accepted the SAR mission and is deploying the requested resources. **Update:** 03/23/18, 1123 hours: MCSO advising they have an additional MP search beginning, which is related to a vehicle located downstream of a washout of SR132. Due to the concurrent searches, MCSO requesting additional SAR searchers for today and same resources including human remains detection (HRD) K9 teams for an operational period 03/24/18. Cal OES Law Enforcement Branch (LEB) coordinating the response. Update: 03/23/18, 1310 hours: Tuolumne County Sheriff's Office accepted the mission for 03/23/18, and is deploying ground searchers and overhead team. Update: 03/23/18, 1325 hours: MCSO advising due to the current weather event and subsequent flooding they are requesting Law Enforcement Mutual Aid (LEMA) through Region-5 RMAC, Fresno County Sheriff's Office (FCSO). The LEMA request is for an immediate response and thru the weekend. **Update: 03/23/18, 1922 hours:** Tuolumne, Madera, and Fresno County Sheriff's accepted the SAR mission and will provide requested resources for 03/24/18. Region-5 RMAC (FCSO) advising they have filled MCSO's LEMA request with Atwater PD, Merced, and Madera County Sheriff's Office. MCSO updated. Update: 03/24/18, 0918 hours: MCSO advising they are cancelling LEMA after the day shift today and Region-5 RMAC has been notified. Update: 03/24/18, 1124 hours: MCSO advising both MPs still not located and they are requesting additional SAR Mutual Aid resources for 03/25/18. MCSO requesting 20 swift water trained ground searchers, 10 Type-3 ground searchers, and 4 HRD K9 teams. Cal OES LEB coordinating the response. **Update:** 03/24/18, 1512 hours: Calaveras, Madera, Kern, Stanislaus, and Tuolumne County Sheriff's Office accepted the SAR mission and will provide the requested resources. Cal OES State SAR K9 Coordinator advising 4 HRD K9 teams deploying for 03/25/18. MCSO updated. Update: 03/25/18, 1146 hours: MCSO advising both MP have not been located and are requesting additional SAR Mutual Aid with the same resource request as before. Cal OES LEB coordinating the response. Update: 03/25/18, 1959 hours: Fresno, Madera, and Monterey County Sheriff's Office accepted the SAR Mission and will provide the requested resources. Cal OES State SAR K9 Coordinator advising three HRD K9 teams deploying for 03/26/18. Update: 3/26/2018, 1914 hours, MCSO advising all SAR resources for today's operational period have been released back to home base. MCSO is not requesting any further SAR Mutual Aid at this time. MCSO advising both subjects are still missing and their investigation is ongoing with a limited and continuous search effort with in-county resources only. **Mission Closed**

Cal OES

GOVERNOR'S OFFICE
OF EMERGENCY SERVICES

### **Cal OES MISSION TASKING**

#### **Cal OES Missions**

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties.
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



### Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.